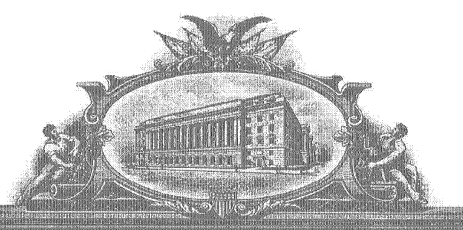
EXHIBIT 7



UNITED STATES DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

November 06, 2020

THIS IS TO CERTIFY THAT ANNEXED IS A TRUE COPY FROM THE RECORDS OF THIS OFFICE OF THE FILE WRAPPER AND CONTENTS OF:

APPLICATION NUMBER: 11/443,101

FILING DATE: May 31, 2006 PATENT NUMBER: 8284656 ISSUE DATE: October 09, 2012

Certified by

Under Secretary of Commerce for Intellectual Property and Director of the United States

Patent and Trademark Office

PTO/SB/05 (05-05) Approved for use through 07/31/2006. OMB 0651-0032 rademark Office. U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to re-		ation unless it displays a valid OMB control number
	Attament Deplement No.	ALC 3242.01

UTILITY PATENT APPLICATION

Attorney Docket No. ALC 3242.01 Kajal Saha, et al. First Inventor SYSTEM AND METHOD FOR RESILIENT VPLS OVER MULTI-NODAL APS PROTECTED PROVIDER EDGE NODES Title

Commissioner for Patents

TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.53(b)) Express Mail Label No.

	ATION ELEMENTS cerning utility patent application contents.	ADDRESS T		.O. Box 145 Jexandria V	0 A 22313-1450			
1.	ACCOMPANYING APPLICATION PARTS 9. Assignment Papers (cover sheet & document(s)) Name of Assignee Alcatel							
(for continuation/ i. □ DELETION C Signed stateme name in the print 1.63(d)(2) and 1.63(d)(2) a	for application (37 CFR 1.63(d)) for application (37 CFR 1.63(d)) for application with Box 18 completed) for the thick of t	11. English 12. Inform 13. Prelim 14. Return (Shoot 15. Certific (if for 16. Nonpu Appli 17. Other: poply the requisite int 37 CFR 1.76: ation-in-part (CIP)	ation Discil Copies of the publication of the publi	n assignee) on Documer osure Stater foreign pater clons, & other indment ostcard (MP ifically itemiz Priority Doc is claimed) dequest under ttach form P	EP 503) ed) cument(s) er 35 U.S.C. 122(b)(2)(B)(i). TO/SB/35 or equivalent.			
Prior application information: Examiner Art Unit: 19. CORRESPONDENCE ADDRESS								
The address associated with		IDENCE AUURE	OR	Corre	espondence address below			
Name								
Address								
City		Zip Cod						
Country	Telephone		Email Add	ress				
Signature Temple, Manes Date May 31,2006								
Name (Print/Type) Terry W. Kramer Registration No/ (Attorney/Agent) 41,541								
This H								

This collection of information is required by 37 CFR 1.53(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9193 and select option 2.

WSOU-Juniper-0002112

150272

WE CLAIM:

 A system of redundant pair automatic protection switching at the edge of a VPLS network comprising:

a redundant pair of provider edge nodes comprising:

a first provider edge node adapted to function as a working node of the redundant pair; and

a second provider edge node adapted to function as a protection node of the redundant pair;

wherein the first provider edge node is adapted to upon a switchover in the redundant pair:

send an explicit request to a third provider edge node which possesses a MAC address entry that the third provider edge node previously learned from the first provider edge node to flush said MAC address entry.

- 2. A system of redundant pair automatic protection switching at the edge of a VPLS network according to claim 1 wherein the redundant pair of provider edge nodes are configured to be an APS 1+1 redundant pair.
- A system of redundant pair automatic protection switching at the edge of a VPLS network according to claim 1 further comprising:

an access switch linked to the first provider edge node over a working link and linked to the second provider edge node over a protection link;

wherein the access switch forms a working circuit with the working link and the first provider edge node, and wherein the access switch forms a protection circuit with the protection link and the second provider edge node.

Application No: 11/443,101 Attorney's Docket No: ALC 3242.01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Kajal Saha

For SYSTEM AND METHOD FOR

RESILIENT VPLS OVER MULT-

NODAL APS PROTECTED PROVIDER EDGE ACCESS

:

Serial No.: : 11/443,101

Filed : May 31, 2006

Art Unit : 2416

:

Examiner : Bokhari, Syed M.

Att. Docket : ALC 3242.01

:

Confirmation No. : 3476

AMENDMENT UNDER 37 C.F.R § 1.111

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir: In response to the Office Action mailed November 26, 2008, Applicant respectfully submits the following amendments for form, and requests reconsideration and withdrawal of all rejections, for the reasons Applicant respectfully submits at the Remarks section of this paper.

Listing of the claims begins at page **2** of this paper.

Remarks begin at page **7** of this paper.

Application No: 11/443,101 Attorney's Docket No: ALC 3242.01

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

- 1. (Original) A system of redundant pair automatic protection switching at the
- 2 edge of a VPLS network comprising:
- a redundant pair of provider edge nodes comprising:
- 4 a first provider edge node adapted to function as a working node of the
- 5 redundant pair; and
- a second provider edge node adapted to function as a protection node of
- 7 the redundant pair;
- 8 wherein the first provider edge node is adapted to upon a switchover in
- 9 the redundant pair:
- send an explicit request to a third provider edge node which
- possesses a MAC address entry that the third provider edge node
- 12 previously learned from the first provider edge node to flush said MAC
- 13 address entry.
- 1 2. (Original) A system of redundant pair automatic protection switching at
- 2 the edge of a VPLS network according to claim 1 wherein the redundant

Attorney's Docket No: ALC 3242.01

Applicant respectfully requests the Examiner, for at least the reasons

Applicant submits above, to reconsider and withdraw this rejection of claim 5.

CONCLUSION

Applicant submits that all pending claims of this application stand in condition for allowance. Should the Examiner have any further comments or suggestions, though, Applicant respectfully requests that the Examiner telephone the undersigned attorney to expeditiously resolve any outstanding issues.

In the event the fees submitted prove insufficient in connection with the filing of this paper, please charge our Deposit Account Number 50-0578 and please credit any excess fees to such Deposit Account.

Respectfully submitted, KRAMER & AMADO, P.C.

.

Terry W. Kramer

Date: <u>December 26, 2008</u>

Registration No.: 41,541

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240 Alexandria, VA 22314 Phone: 703-519-9801

Fax: 703-519-9802

- 14 -

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of Kajal Saha

For SYSTEM AND METHOD FOR

RESILIENT VPLS OVER MULT-

NODAL APS PROTECTED PROVIDER EDGE ACCESS

Serial No.: 11/443,101

Filed May 31, 2006

Art Unit 2416

Examiner Bokhari, Syed M.

Att. Docket ALC 3242.01

Confirmation No. 3476

AMENDMENT UNDER 37 C.F.R § 1.111

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir: In response to the Office Action mailed April 1, 2009, Applicant respectfully submits the following amendments for form, and requests reconsideration and

withdrawal of the Office Action rejections for the reasons Applicant respectfully

submits at the Remarks section of this paper.

Listing of the claims begins at page 2 of this paper.

Remarks begin at page 8 of this paper.

Application No: 11/443,101 Attorney's Docket No: ALC 3242.01

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1. (Currently Amended) A system of redundant pair automatic protection 1 switching at the edge of a Virtual Private LAN System (VPLS) network 2 3 comprising: 4 a redundant pair of provider edge nodes comprising: a first provider edge node adapted to function as a working node 5 of the redundant pair, [[;]] and 6 7 a second provider edge node adapted to function as a protection 8 node of the redundant pair; and a third provider edge node possessing a media access control (MAC) 9 address entry for the first provider edge node, previously learned by the third 10 11 provider edge node, 12 wherein the first provider edge node, when functioning as the working node, communicates with the third provider edge node, and 13 wherein the first provider edge node is adapted to upon a switchover in 14 the redundant pair: 15 send an explicit request to the [[a]] third provider edge node which 16 possesses a MAC address entry that the third provider edge node 17

Application No: 11/443,101 Attorney's Docket No: ALC 3242.01

- 18 previously learned from the first provider edge node to flush said MAC
- 19 address entry.
- 2. (Currently Amended) A system of redundant pair automatic protection
- 2 switching at the edge of a VPLS network according to claim 1 wherein the
- 3 redundant pair of provider edge nodes are configured to be an Automatic
- 4 Protection Switching (APS) 1+1 redundant pair.
- 3. (Original) A system of redundant pair automatic protection switching at the
- 2 edge of a VPLS network according to claim 1 further comprising:
- an access switch linked to the first provider edge node over a working
- 4 link and linked to the second provider edge node over a protection link;
- 5 wherein the access switch forms a working circuit with the working
- 6 link and the first provider edge node, and wherein the access switch forms
- 7 a protection circuit with the protection link and the second provider edge
- 8 node.
- 4. (Original) A system of redundant pair automatic protection switching at the
- 2 edge of a VPLS network according to claim 1 further comprising:
- a first tunnel linking the first provider edge node with the third
- 4 provider edge node;

Attorney's Docket No: ALC 3242.01

Applicant further submits that the claims as amended define all acronyms and abbreviations, and therefore overcome the objections to claims 1, 2 and stated at page 2 of the Office Action.

Applicant respectfully requests the Examiner, for at least the reasons that Applicant submits above, to reconsider and withdraw the rejection of claims 1 and 6, and of all their dependent claims 2-5 and 7-8.

Conclusion

Applicant submits that all pending claims of this application stand in condition for allowance. Should the Examiner have any further comments or suggestions, though, Applicant respectfully requests that the Examiner telephone the undersigned attorney to expeditiously resolve any outstanding issues.

In the event the fees submitted prove insufficient in connection with the filing of this paper, please charge our Deposit Account Number 50-0578 and please credit any excess fees to such Deposit Account.

Respectfully submitted,

KRAMER & AMADO, P.C.

Date: April 20, 2009

Terry W Kramer

Registration No.: 41,541

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240 Alexandria, VA 22314

Phone: 703-519-9801 Fax: 703-519-9802

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Kajal Saha, et al.

For : SYSTEM AND METHOD FOR

RESILIENT VPLS OVER

MULTI-NODAL APS PROTECTED

PROVIDER EDGE ACCESS

Serial No.: : 11/443,101

Filed : May 31, 2006

:

Art Unit : 2473

Examiner : Bokhari, Syed M.

Att. Docket : ALC 3242.01

Confirmation No. : 3476

AMENDMENT UNDER 37 C.F.R § 1.111

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action mailed January 22, 2010, Applicant respectfully submits the following amendments for form, and requests reconsideration and withdrawal of the Office Action rejections for the reasons Applicant respectfully submits at the Remarks section of this paper.

CLAIM AMENDMENTS begin on page 2 of this paper.

REMARKS/ARGUMENTS begin on page 8 of this paper.

Application No: 11/443,101 Attorney Docket No: ALC 3242.01

CLAIM AMENDMENTS

This listing of claims, with an indication of the status of each claim, will replace all prior versions and listings of claims in the application.

Listing of Claims

1. (Currently Amended) A system of redundant pair automatic protection 1 switching at the edge of a Virtual Private LAN System (VPLS) network 2 comprising: 3 a redundant pair of provider edge nodes comprising: 4 a first provider edge node adapted to function as that is a working node of the redundant pair before a switchover and a protection node of 6 the redundant pair after the switchover, and 7 a second provider edge node adapted to function as a that is the 8 protection node of the redundant pair before the switchover and the 9 working node of the redundant pair after the switchover; and 10 a third provider edge node possessing a media access control (MAC) 11 address entry for the first provider edge node, previously learned by the third 12 provider edge node, 13 wherein the first provider edge node, when functioning as the working 14 node, communicates with the third provider edge node, and 15

Application No: 11/443,101 Attorney Docket No: ALC 3242.01

wherein the first provider edge node, is adapted to upon a after the switchover in the redundant pair, send sends an explicit request to the third provider edge node to flush said MAC address entry.

16

17

18

- 2. (Currently Amended) A—The system of redundant pair automatic
 protection switching at the edge of a VPLS network according to claim 1,
 wherein the redundant pair of provider edge nodes are configured to be is
 an Automatic Protection Switching (APS) 1+1 redundant pair.
- 3. (Currently Amended) A-The system of redundant pair automatic protection switching at the edge of a VPLS network according to claim 1, further comprising:
- an access switch linked to the first provider edge node over a working
 link and linked to the second provider edge node over a protection link;
 wherein the access switch forms a working circuit with the working link and
 the first provider edge node, and wherein the access switch forms a protection
 circuit with the protection link and the second provider edge node.
- 4. (Currently Amended) A-<u>The</u> system of redundant pair automatic protection switching at the edge of a VPLS network according to claim 1, further comprising:

Attorney Docket No: ALC 3242.01

CONCLUSION

Applicant submits that all pending claims of this application stand in

condition for allowance. Should the Examiner have any further comments or

suggestions, though, Applicant respectfully requests that the Examiner telephone

the undersigned attorney to expeditiously resolve any outstanding issues.

In the event the fees submitted prove insufficient in connection with the

filing of this paper, please charge our Deposit Account Number 50-0578 and please

credit any excess fees to such Deposit Account.

Respectfully submitted,

KRAMER & AMADO, P.C.

Date: <u>March 23, 2010</u>

Terry W. Kramer

Registration No.: 41,541

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240 Alexandria, VA 22314

Phone: 703-519-9801 Fax: 703-519-9802

•

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

In re Application of : Kajal Saha

For : SYSTEM AND METHOD FOR

RESILIENT VPLS OVER MULTI-

NODAL APS PROTECTED PROVIDER EDGE ACCESS

. 11/449 101

Serial No. : 11/443,101

Filed : May 31, 2006

:

Art Unit : 2473

*

Examiner ; Syed M. Bokhari

Att. Docket : ALC 3242.01

:

Confirmation No. : 3476

APPEAL BRIEF

Mail Stop Appeal Brief Patents Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

This Appeal Brief is submitted in support of the Notice of Appeal filed herewith.

I, REAL PARTY IN INTEREST

The party in interest is Alcatel, by way of an Assignment recorded at Reel 017945, frame 0244.

Application No: 11/443,101 Attorney Docket No: ALC 3242.01

CONCLUSION

For at least the reasons discussed above, Appellant respectfully submits that the rejections are in error and that claims 1-11 are in condition for allowance. Therefore, Appellant respectfully requests that this Honorable Board reverse the rejections of claims 1-11.

Respectfully submitted, Kramer & Amado, P.C.

Date: April 18, 2011

Terry W. Kramer Reg. No. 41,541

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240 Alexandria, VA 22314 Tel. (703) 519-9801

Fax. (703) 519-9802

Attorney Docket No: ALC 3242.01

VIII. CLAIMS APPENDIX

CLAIMS INVOLVED IN THE APPEAL:

1. (Rejected) A system of redundant pair automatic protection switching at the edge of

a Virtual Private LAN System (VPLS) network comprising:

a redundant pair of provider edge nodes comprising:

a first provider edge node that is a working node of the redundant pair before a

switchover and a protection node of the redundant pair after the switchover, and

a second provider edge node that is the protection node of the redundant pair

before the switchover and the working node of the redundant pair after the switchover;

and

a third provider edge node possessing a media access control (MAC) address

entry for the first provider edge node, previously learned by the third provider edge

node, wherein the first provider edge node, when functioning as the working node,

communicates with the third provider edge node, and wherein the first provider edge

node, after the switchover in the redundant pair, sends an explicit request to the third

provider edge node to flush said MAC address entry.

2. (Rejected) The system of claim 1, wherein the redundant pair of provider edge nodes

is an Automatic Protection Switching (APS) 1+1 redundant pair.

3. (Rejected) The system of claim 1, further comprising:

- 22 -

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

In re Application of Kajal Saha

For SYSTEM AND METHOD FOR

RESILIENT VPLS OVER MULTI-

NODAL APS PROTECTED PROVIDER EDGE ACCESS

Serial No. 11/443,101

Filed May 31, 2006

Art Unit 2473

Examiner Syed M. Bokhari

Att. Docket ALC 3242.01

Confirmation No. 3476

APPEAL BRIEF

Mail Stop Appeal Brief Patents Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

This Appeal Brief is submitted in support of the Notice of Appeal filed herewith.

I. REAL PARTY IN INTEREST

The party in interest is Alcatel, by way of an Assignment recorded at Reel 017945, frame 0244.

Application No: 11/443,101 Attorney Docket No: ALC 3242.01

CONCLUSION

For at least the reasons discussed above, Appellant respectfully submits that the rejections are in error and that claims 1-11 are in condition for allowance. Therefore, Appellant respectfully requests that this Honorable Board reverse the rejections of claims 1-11.

Respectfully submitted, Kramer & Amado, P.C.

Date: <u>April 26, 2011</u>

Terry W. Kramer Reg. No. 41,541

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240 Alexandria, VA 22314 Tel. (703) 519-9801 Fax. (703) 519-9802

Attorney Docket No: ALC 3242,01

VIII. CLAIMS APPENDIX

CLAIMS INVOLVED IN THE APPEAL:

1. (Rejected) A system of redundant pair automatic protection switching at the edge of

a Virtual Private LAN System (VPLS) network comprising:

a redundant pair of provider edge nodes comprising:

a first provider edge node that is a working node of the redundant pair before a

switchover and a protection node of the redundant pair after the switchover, and

a second provider edge node that is the protection node of the redundant pair

before the switchover and the working node of the redundant pair after the switchover;

and

a third provider edge node possessing a media access control (MAC) address

entry for the first provider edge node, previously learned by the third provider edge

node, wherein the first provider edge node, when functioning as the working node,

communicates with the third provider edge node, and wherein the first provider edge

node, after the switchover in the redundant pair, sends an explicit request to the third

provider edge node to flush said MAC address entry.

2. (Rejected) The system of claim 1, wherein the redundant pair of provider edge nodes

is an Automatic Protection Switching (APS) 1+1 redundant pair.

3. (Rejected) The system of claim 1, further comprising:

- 22 -

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Kajal Saha, et al.

For : SYSTEM AND METHOD FOR

RESILIENT VPLS OVER

MULTI-NODAL APS PROTECTED

PROVIDER EDGE ACCESS

Serial No. : 11/443,101

:

Filed : May 31, 2006

Art Unit : 2473

:

Bokhari, Syed M.

Att. Docket : ALC 3242.01

:

Confirmation No. : 3476

AMENDMENT UNDER 37 C.F.R § 1.111

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Examiner

In response to the Office Action mailed July 22, 2011, Applicant respectfully submits the following amendments for form, and requests reconsideration and withdrawal of the Office Action rejections for the reasons Applicant respectfully submits in the Remarks section of this paper.

CLAIM AMENDMENTS begin on page 2 of this paper.

REMARKS/ARGUMENTS begin on page 8 of this paper.

Attorney Docket No: ALC 3242.01

CLAIM AMENDMENTS

This listing of claims, with an indication of the status of each claim, will

replace all prior versions and listings of claims in the application.

1. (Currently Amended) A system of redundant pair automatic protection switching

at the edge of a Virtual Private LAN System (VPLS) network comprising a

redundant pair of provider edge nodes comprising:

a first provider edge node that is a working node of the redundant pair

before a switchover and a protection node of the redundant pair after the

switchover, and

a second provider edge node that is the protection node of the

redundant pair before the switchover and the working node of the redundant

pair after the switchover; and

a third provider edge node possessing a media access control (MAC) address

entry for the first provider edge node, previously learned by the third provider edge

node, wherein the first provider edge node, when functioning as the working node,

communicates with the third provider edge node, and wherein the first provider

edge node, after the switchover in the redundant pair, sends an explicit request to

the third provider edge node to flush said MAC address entry for the first provider

edge node.

- 2 -

Attorney Docket No: ALC 3242.01

CONCLUSION

Applicant submits that all pending claims of this application stand in

condition for allowance. Should the Examiner have any further comments or

suggestions, though, Applicant respectfully requests that the Examiner telephone

the undersigned attorney to expeditiously resolve any outstanding issues. In the

event the fees submitted prove insufficient in connection with the filing of this

paper, please charge our Deposit Account Number 50-0578 and please credit any

excess fees to such Deposit Account.

Respectfully submitted, KRAMER & AMADO, P.C.

Date: ____August 17, 2011___

/Eric J. Nuss/

Eric J. Nuss

Registration No.: 40,106

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240 Alexandria, VA 22314

Phone: 703-519-9801 Fax: 703-519-9802

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Kajal Saha, et al.

For : SYSTEM AND METHOD FOR

RESILIENT VPLS OVER

MULTI-NODAL APS PROTECTED

PROVIDER EDGE ACCESS

Serial No. : 11/443,101

Filed : May 31, 2006

Art Unit : 2473

Examiner : Bokhari, Syed M.

Att. Docket : ALC 3242.01

Confirmation No. : 3476

AMENDMENT UNDER 37 C.F.R § 1.111

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action mailed April 9, 2012, Applicant respectfully submits the following amendments for form, and requests reconsideration and withdrawal of the Office Action rejections for the reasons Applicant respectfully submits in the Remarks section of this paper.

<u>CLAIM AMENDMENTS</u> begin on page 2 of this paper.

REMARKS begin on page 9 of this paper.

Attorney Docket No: ALC 3242.01

CLAIM AMENDMENTS

This listing of claims, with an indication of the status of each claim, will

replace all prior versions and listings of claims in the application.

1. (Previously Presented) A system of redundant pair automatic protection

switching at the edge of a Virtual Private LAN System (VPLS) network comprising

a redundant pair of provider edge nodes comprising:

a first provider edge node that is a working node of the redundant pair

before a switchover and a protection node of the redundant pair after the

switchover, and

a second provider edge node that is the protection node of the

redundant pair before the switchover and the working node of the redundant

pair after the switchover; and

a third provider edge node possessing a media access control (MAC) address

entry for the first provider edge node, previously learned by the third provider edge

node, wherein the first provider edge node, when functioning as the working node,

communicates with the third provider edge node, and, after the switchover in the

redundant pair, sends an explicit request to the third provider edge node to flush

said MAC address entry for the first provider edge node.

- 2 -

Attorney Docket No: ALC 3242.01

CONCLUSION

Applicant submits that all pending claims of this application stand in

condition for allowance. Should the Examiner have any further comments or

suggestions, though, Applicant respectfully requests that the Examiner telephone

the undersigned attorney to expeditiously resolve any outstanding issues. In the

event the fees submitted prove insufficient in connection with the filing of this

paper, please charge our Deposit Account Number 50-0578 and please credit any

excess fees to such Deposit Account.

Respectfully submitted,

KRAMER & AMADO, P.C.

May 4, 2012

Registration No.: 41,541

KRAMER & AMADO, P.C. 1725 Duke Street, Suite 240

Alexandria, VA 22314

Phone: 703-519-9801 Fax: 703-519-9802

- 13 -